

 IAP Cover Sheet
 Version Name: Period 1

 Incident Name: South 4 Group Fire
 Period: Initial Re [11/27/2019 11:26 - 11/28/2019 11:26]

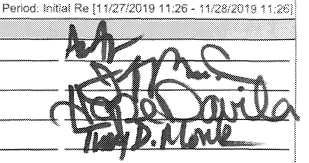
Approved By

Federal OSC: Adams, Adam

Jefferson County Judge: Branick, Jeff

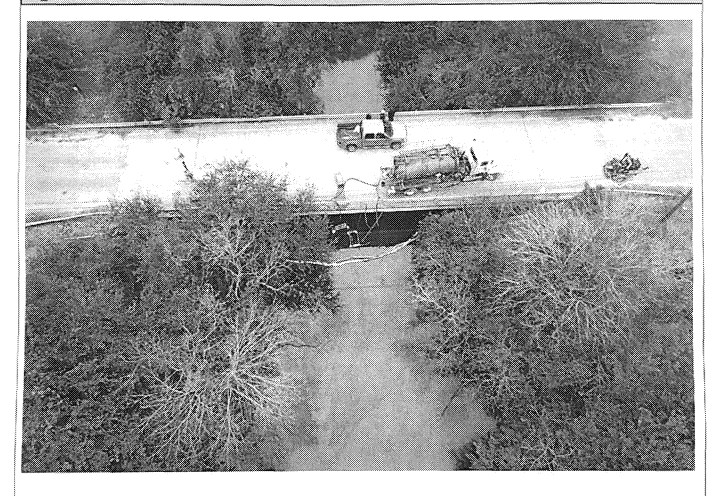
State OSC: Davila, Hope

EOC Manager: Monk, Troy



Incident Action Plan

DJI_0029.JPG



IAP Cover Sheet		Prepared By IAP Support, I	Jodsted 11/28/2019 17:55 UTC -6:00 FF
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ICS 202 - Incident ObjectivesVersion Name: Period 1Incident Name: South 4 Group FirePeriod: Initial Response [11/29/2019 06:00 - 11/30/2019 06:00]

Objective

Stabilize the Incident and Protect Unaffected Assets and Physical Infrastructure

Ensure the Safety of the Public and Response Personnel

Maximize Protection of Environmentally-Sensitive Areas

Manage Coordinated Response Effort

Keep Stakeholders, Local Government, and Public Informed of Response Activities

Operational Period Command Emphasis (Safety Message, Priorities, Key Decisions/Directions)

Ensure proper site safety plan and risk analysis when conducting tactics.

Support mandatory evacuation/shelter in place.

Support rehab for first responders.

Maintain situational awareness.

Establish estimated inventory of remaining product.

Maintain an inventory of water volume, fire suppression foam being used, and amount of freeboard containment and amount remaining (TBD) being used.

Establish and maintain an approved air monitoring plan with a public health component.

Establish and maintain Document Retention, especially in regards to decision making documents.

People, Environment, Assets, Reputation

	Incident Action	on Plai	n Components
x	IAP Cover Sheet	x	ICS 202 - Incident Objectives
x	ICS 203 - Organization Assignment List	х	ICS 204 - Assignment List
x	ICS 205 - Radio Communications	х	ICS 205a - Communications List
x	ICS 206 - Medical Plan	х	ICS 207 - Organization Chart
x ICS 208 - Site Safety Plan		х	Map/Sketch
x	Weather Report		

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ICS 202 - Incident Objectives		Prepared By IAP Support, I	Jpdated 11/28/2019 15:39 UTC -6:00 PP

Weather Report Version Name: 11/28/2019 1600 Weather

Incident Name: South 4 Group Fire Period: Initial Response [11/29/2019 06:00 - 11/30/2019 06:00]

Present Conditions

Weather Conditions as of 11/28/2019 16:03

beaumont/port ar station id: MID_KBPT

Temperature: 69° Fahrenheit

Wind Speed: 9 mph

Wind Direction (from): E

Visibility: 10 mile(s)

Humidity (%): 78 %

Short Description: Smoke

Full Description: Cloudy with Smoke

Current Speed:

Current Direction (to):

Water Temperature: ° Fahrenheit

Feels Like: 69° Fahrenheit

Dew Point: 62° Fahrenheit

Pressure: 30.15

UV Index:

Sunrise: 06:51

Sunset: 17:16

Wave Height:

Wave Direction:

Swell Interval:

Forecast Date				Night
Thu		Mostly Cloudy		Mostly Cloudy with Isolated Showers
11/28/2019	69 F	Chance of Precipitation(%): 4% Wind: 9 mph	61 F	Chance of Precipitation(%): 10% Wind: 8 mph
Fri 11/29/2019		Mostly Cloudy Chance of Precipitation(%): 8%	<u> </u>	Mostly Cloudy Chance of Precipitation(%): 9%
	71 F	Wind: 10 mph	66 F	Wind: 11 mph

lides					
	Tide	Height	UOM	Time	Tide Station Location
Thu	Low	-0.252	feet	13:50	Rainbow Bridge, Tx Us
11/28/2019	High	0.976	feet	23:11	Rainbow Bridge, Tx Us
Fri 11/29/2019	Low	-0.212	feet	14:40	Rainbow Bridge, Tx Us

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Weather Report		Prepared By IAP Support, U	Jpdated 11/28/2019 16:04 UTC -6:00 PP

ICS 202a - Command Direction Version Name: Period 1 Period: Initial Response [11/29/2019 06:00 - 11/30/2019 06:00] Incident Name: South 4 Group Fire **Priorities** People (Life Safety) Assets **Environment Protection** Incident Stabilization Protect Transportation Infrastructure Waterway Management Public and Stakeholder Engagement Evidence Preservation **Property Preservation** Society Restoration/Business Continuity Information Management Resumption of Commerce Reputation

Limitations and Constraints

- · Weather Conditions
 - Temperature inversion forecasted, pushing air down
- Night Operations
 - Continue with fire suppression and maintain exclusion zone
- · Location of the Incident
 - Established
- · Availability/shortfall of Resources
 - Possible support resources and services may be limited due to holiday
- Transportation/Logistics
 - LSC
- Support Infrastructure
 - Jefferson County
- Permits (Authorization to apply Alternate Response Techniques)
 - No need.
- Wildlife activities (fish, birds, etc.)
 - No reports currently.
- · Access to Shoreline (Private vs Public Lands)
 - Contact Rhonda Murgatroyd at conclusion of Objectives Meeting
- Spilled Material Characteristics (monitoring/PPE requirements)
- · Public Health
- · Community/Media Perception
 - · JIC and Media Staging being established.
 - Inquiry management plan.
- Large Scale Evacuation
 - Yes, ordered by Jefferson County Judge
- Evidence Preservation
 - Pending
- · Delegation of Authority Limitations
- · Work/rest Rotation Requirements
 - Acadian Ambulance
- Disposal of Waste
 - Pending
- Jurisdictional Issues
 - Unified Command established.

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ICS 202a - Command Direction		Prepared By IAP Support, Upda	ated 11/28/2019 13:40 UTC -6:00 PP

ICS 202a - Command Direction	Version Name: Period 1
Incident Name: South 4 Group Fire	Period: Initial Response [11/29/2019 06:00 - 11/30/2019 06:00]

Key Decisions and Procedures

Key Decisions

- Makeup of UC Federal, State, Local, & RP
- Name of Incident = South 4 Group Fire
- Overall Response Organization Staffing
 - Operations Section Chief & Deputy OSC =
 - Planning Section Chief & Deputy PSC =
 - Logistics Section Chief =
 - Finance Section Chief =
 - Safety Officer =
 - Public Information Officer =
 - Liaison Officer =
 - Environmental Unit Leader =

Note: section chiefs have full authority on filling positions; however, ensure agencies are integrated into the organization

- Command Post Holiday Inn & Suites, 3950 IH 10, Beaumont, TX 77705
- Joint Information Center Holiday Inn & Suites, 3950 IH 10, Beaumont, TX 77705
- Operational Period and work hours 24 Hour Ops Period from 0600hrs to 0600hrs
- · All external releases of information should be approved by UC (Press releases and press conferences)
- Any resource request over \$10,000(pending logistics) should be approved by EOC Manager
- · Any issues around waterway management will be coordinated by CG

Procedures

- Resource Requests / Ordering Process (ICS 213 RR) Beginning 0600 November 28th
- Press Releases / External Reporting Procedures Done
- · External Reporting Review & Approval Process Planning Cycle
- Operational Security Process TRG Lanyards and Badges
- · Documentation Process and Guidelines IAP Software, following document retention
- Finance Operating Guidelines Is deployed
- Claims Process Number established (866) 601-5880
- · Demobilization Process Pending
- Shoreline Cleanup Assessment Techniques As applicable

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ICS 202a - Command Direction	1	Prepared By IAP Support, Upda	ated 11/28/2019 13:40 UTC -6:00 PP

ICS 202b - Critical Information Requirements	Version Name: Period
Incident Name: South 4 Group Fire	Period: Initial Response [11/29/2019 06:00 - 11/30/2019 06:00

Critical Incident Reporting Threshold (Critical Information Reports):

Notify Unified Command Immediately for any of the Following:

- · Injury Beyond First Aid or Death
- Evacuations
 - 4 Mile Radius
 - Waiting on shelter locations from Red Cross
 - Potential for 46,000 Impacted
- Any Air Monitoring Results Exceeding Action Levels
 - Working on air monitoring plan
- · Critical Response Equipment Status Change
- · Change in the Source Status
- · Critical Weather Events
- Public infrastructure closures (parks, boat ramps, railroads, roads, etc.)
- Protests / Demonstrations
- · Significant Security Issues
- · Breach of Safety Zone
- VIP Visits
- Dead or Oil Impacted Wildlife
- · Adverse Media Coverage or Stakeholder Input
- Affected Public Seeking Medical Attention
- · Significant Response Events
- Impacts to Commerce
- · Any unaccounted for, or unauthorized personnel in the field
- · Special requests from agencies
- · Impacts to Water Intake of the Neches River
 - Release of fire water to the Neches River
- · When containment level of any area reaches critical levels

- ROUTINE REPORTING -

Situation Unit:

- Progress Report ICS-209 Incident Status Summary (Daily Report 1800hrs)
- · Live Common Operating Picture (Displays Ongoing)
- Spot Weather Report, Trajectories & Meeting Schedule (Displays Hourly)
 - Command and General Staff Meeting 1900hrs at new ICP (Rest of Meeting Schedule to follow)

Operations:

 Operational Status Update prior to Objectives Meeting & Key Trigger Points in the response (Milestones/Operational Constraints/Challenges/Future OPS) from OSC/PSC/Logistics) - (Briefing)

Liaison Officer:

- Agencies assigned to incident listing (Report 0800hrs)
- Adversely impacted & involved stakeholders listing (Report 0800hrs)

Public Information Officer:

- Media Talking Points from PIO (Daily Report 0800hrs)
- PIO to report on media climate (Report/Briefing 0800hrs)

Finance:

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ICS 202b - Critical Information	Requirements	Prepared By IAP Support, Upda	ated 11/28/2019 13:40 UTC -6:00 PP

ICS 202b - Critical Inform	nation Requirements		Version Name: Period 1
Incident Name: South 4 Group	Fire	Period: Initial Response [11/29	/2019 06:00 - 11/30/2019 06:00]
	Fire (Report - 0800hrs)	Period: Initial Response [11/29]	
ICS 202b - Critical Information	n Requirements	Prepared By IAP Support Unda	ated 11/28/2019 13:40 UTC -6:00 PP
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ICS 203 - Organization As	signment List		Version Name: Day	
Incident Name: South 4 Group Fi	re	Period: Initial Response [11/29/2019 06:00 - 11/30/2019 06:00		
Command		Operations Section		
EOC Manager	Monk, Troy	Operations Section Chief	Lynn, Gordon	
Federal OSC	Adams, Adam	Deputy Operations Section Chief	Holley, Chad	
State OSC	David, Hope	Staging Area Manager		
Incident Commander	McDonald, Scott	Finance Section		
Deputy Incident Commander		Finance Section Chief	Gilbeau, Koy	
Safety Officer	Clifton, Chrisy	Deputy Finance Section Chief		
***************************************		Time Unit Leader		
Public Information Officer	Cronin, Sarah	Procurement Unit Leader	Burke, Dona	
Liaison Officer	Sanders, Jason	Compensation/Claims Unit Leader		
Planning Section		Cost Unit Leader		
Planning Section Chief	LaFollette, Michael			
Deputy Planning Section Chief	Sharpe, Randall			
Resource Unit Leader				
Situation Unit Leader	Grissom, Billy			
Documentation Unit Leader	Wyble, Heather			
Environmental Unit Leader	Miller, Mike			
Demobilization Unit Leader				
Communications Unit Leader	Bradley, Luther			
Scribe				
Logistics Section	•			
Logistics Section Chief	Wiszmann, Mike			
Deputy Logistics Section Chief				
Support Branch Director				
Supply Unit Leader				
Facilities Unit Leader				
Ground Support Unit Leader				

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ICS 203 - Organization Assign	ment List	Prepared By IAP Support, I	Updated 11/28/2019 07:13 UTC -6:00 PP

Service Branch Director

Medical Unit Leader
Food Unit Leader

Communications Unit Leader

ICS 204 - Assignme	nt List			Grou	p: Fire Su	ppression
Incident Name: South 4 Group Fire			Period: Initial Response [11/29/2019 06:00 - 11/30/2019			
		Operations	Personnel			
Position	Name	Affiliation		Contact Number(s)	Work S	hift
Recovery & Protection Branch Director	Harbor, Clean	Clean Harbo Service Inc.	rs Environmental (CHES)			
Fire Suppression Supervisor	Holley, Chad	TPC Group				
	•	Resources	Required			
Area Of Operation	Resource I	Kind	Description	To	Quantity	Size

Area Of Operation	Resource Kind	Description	Quantity	Size
Fire Suppression	Manpower: Responder	Manpower: Responder	24 each	
Fire Suppression	pression Fire Fighting Equipment		3 each	

Assignments

Conduct response activities per the Facility Response Plan.

Consider wind speed, direction and heading to manage smoke.

Implement IR thermal imaging via UAS to determine source and extent of fire. Coordinate with personnel blocking valve(s) and controling source(s). Determine the condition to isolate the source(s).

Establish ingress. Maintain the established primary and secondary boundaries and rally point at the site.

Evaluate use of foam as a proactive tactic for vapor and/or fire suppression.

Utilize 6 manned/unmanned fire monitors and other resources to apply water/foam to extinguish fire. Upon extinguishment of fire, continue applying water to the site and adjacent areas to ensure cooling and prevent re-ignition.

Coordinate decontamination needs of the affected area, personnel and equipment.

Continue to utilize available portable fire pumps and fire apparatus to assist firefighting efforts.

Special Instructions

Use proper PPE and maintain communications at all times.

	Communications
Name / Function	Contact Details
Safety / Safety	Safety 1
Multi Agency Radio /	Multi Agency Radio 4

ICS 204 Assignmen						Groups F)rodi	uat Bassy	rong Croup
ICS 204 - Assignmen Incident Name: South 4 Gi				Period	· Initial Respons	Group. F se [11/29/2019 06			ery Group
indicent Name. Ocali 4 Ol	roupino		Operations	1	•	30 [1 1/20/20 10 00	,	17700720	710 00.001
Position	Name		Affiliation		,,,,	Contact Number	r(s)	Work S	 hift
Recovery & Protection Branch Director	Harbor, Clea	an	Clean Harbo Service Inc.		onmental			11101111	***************************************
Product Recovery Group Supervisor	TBD								
			Resource:	s Requir	red				
Area Of Operation	Re	source Kin	d		escription		Q	uantity	Size
			Assigi	nments					
Product Recovery is made	up of Clean I	Harbors and	d Resolute Er	nvironme	ntal personnel.				
Product Recovery respons skimmer operations to focu					centrations of fr	ee-floating produ	ct. Co	oordinatin	g with
Perform continuous air mo movement of the spill base			e changes in	environr	mental conditior	ns with Group Sup	ervis	sor. Antici	ipate
Be aware of weather constitutions of the second sec									
Offload recovered product required.	to storage as	sets as nee	eded. Follow [Disposal	Plan and coord	inate with Dispos	al Gr	oup Supe	ervisor as
Upon completion of assign	ned task, follo	w Decontan	nination Plan	to impler	ment decontam	ination procedure	S.		
Report all wildlife impacts	to supervisor	immediately	y .						
				nication	S				
Name / Function			ct Details			***************************************			***************************************
Safety / Safety		Safety	<u> </u>						
ICC 204 A:	-4				D-2	10. man and 11 mar and	(20.2	04.0.40.00	ITO 6:00 ==
ICS 204 - Assignment Lis INCIDENT ACTION PLAN SOFTWA		d 11/28/2019 18:	· 54 UTC -6·00		Prepared By IAF	Support, Updated 11	120/21	∪19 16:U2 U	© TRG
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Incident Name: South 4 Group File Position Name: Recovery & Protection Branch Director Disposal Group Supervisor Area Of Operation All disposal activities will be conded Federal, State and Local regulations belong and report to supe All contractors to provide information at each mass balance and report to supe All contractors to provide information Coordinate storage, labeling, accedity Solids (sand, vegetation, abelia) solids (sand, vegetation, abelia) solids (general trash) recyclables Use PPE and PFD within 3' of water the supervision of the supervis	Resource King Personnel to collaboration per 12-rvisors as directed tion tracking, e.g. ess, and inventor mulsions, deconsorbents, ppe, destruction tracking per described to the contracking per desc	Resources ind Assignation and with the applicate with the applicate with the application with the application of lading, to the second with the second wash water) Special Ins Communicated Details	Required Description ments proved Disposal/Was measure, document ours a day). HAZMAT for waste types and versioners in their respect	cte Management P , and account for a Techs will mainta	Quality and all was ain was ed loca	Work Si wantity d establis te stream ste manife	Size Shed
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Name / Function	Cont	tact Details	ications				
		tact Details	ications				
Safety / Safety		4. 4					
	Safet	ty i					
ICS 204 - Assignment List			Prepared By I	AP Support, Updated 1	11/28/20	019 18:02 U	
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ICS 204 - Assignment ListGroup: Air MonitoringIncident Name: South 4 Group FirePeriod: Initial Response [11/29/2019 06:00 - 11/30/2019 06:00]

		Operations Personnel		
Position	Name	Affiliation	Contact Number(s)	Work Shift
Recovery & Protection Branch Director		Clean Harbors Environmental Service Inc. (CHES)		
Supervisor	СТЕН, СТЕН	СТЕН		

Resources Required

Area Of Operation	a Of Operation Resource Kind		Quantity	Size
Air Monitoring	Manpower: Responder	Manpower: Responder	12 each	

Assignments

All Air Monitoring activities are to be conducted in accordance with the Air Monitoring Plan.

For all areas as directed for both day and night shift as safe to do so. Continuous and roving detecting air gas monitoring to be conducted by trained gas testing personnel using multi-gas monitors.

Conduct real-time air monitoring with off-site and on-site air monitoring stations in order to monitor the community and personnel with MultiRAEs and AreaRAEs. AreaRAE units will be deployed at fixed locations and readings will be monitored in a centralized location by the Air Monitoring Group to allow for rapid recognition, communication and response to changing conditions.

Ensure future deployment locations are established based on plume projections.

Report to Safety and Operations on established schedule except for action level exceedances which should be reported immediately.

If sustained detections of readings are observed, personnel will be instructed to deploy to site to confirm the detection with a secondary hand held real time instrument. Monitor changing environmental conditions and notify operations supervisors of any unsafe conditions. Data managers onsite will provide data summaries and support.

Special Instructions

Use proper PPE. Report any changes to operation section.

	Communications
Name / Function	Contact Details
Safety / Safety	Safety 1
Multi Agency Radio	Multi Agency Radio 4

		Operations Personnel		
Position	Name	Affiliation	Contact Number(s)	Work Shift
Recovery & Protection Branch Director	Harbor, Clean	Clean Harbors Environmental Service Inc. (CHES)		
Supervisor	Harbor, Clean	Clean Harbors Environmental Service Inc. (CHES)		

Resources Required

Area Of Operation	Resource Kind	Description	Quantity	Size
Recovery & Protection	Manpower: Responder	Manpower: Responder	1 each	

Assignments

Recovery & Protection Branch is made up of personnel from Clean Harbors OSRO = Clean Harbors

Subcontractor = Resolute Environmental

Containment boom will be utilized for protection of priority areas as identified. Environmental Unit and spill trajectories will be identified upon assessment. Conduct boom maintenance (inspect and/or replace) and assist with waterway booming per direction from Recovery & Protection Branch Director. Monitor boom integrity during night operations if safe to do so. Pre-stage boom at designated sites for rapid field deployment as necessary.

Any ineffective strategies or boom failures will be immediately reported to the Recovery & Protection Branch Director.

Be aware of weather constraints and adjust accordingly. If weather deteriorates to an unsafe condition proceed to nearest safe area. Communicate changes in conditions with Branch Director.

Dead or impacted wildlife should be documented, location noted and possibly collected as evidence.

Special Instructions

Proper PPE and PFDs while working within 3' of water.

Communications

Name / Function	Contact Details
Safety / Safety	Safety 1

cident	Name: South	4 Group Fire				F	Period: Initial	Respons	e [11/29/2019 06:00 - 11/30/2019 0
		-		Radio Cha	nnel Informa				-
Ch #	Function	Channel Name/ Trunked Radio System Talkgroup	Assignment	Rx Freq N/W	Rx Tone/NAC	Tx Freq N/W	Tx Tone/NAC	Mode	Remarks
1	Safety	Safety	Fire Suppression Command Post Staging Area #6 EOC Staging Area # Gate #15 Tpc Docks						
4		Multiagency Radio	Fire Suppression			***************************************		***************************************	

Incident Name: South	4 Group Fire			Period: Initial Response	[11/29/2019 06:00 - 11/30/2019 0
		Local	Communications	Information	
Name	Incident Assigned Position	Mobile Phone	Work Phone	Email	Notes
Adams, Adam	FOSC	214-202-6952		adams.adam@epa.gov	
Albanese, Don		(b) (6)			
Allaby, Eric		(b) (6)			
Beck, Caleb		(b) (6)			
Bercher, Corey		2817502727			
Ojeda, Jose		619-417-3298		jose.ojeda@westonsolutions.com	
Tighe, Daniel		713-397-1550		daniel.tighe@westonsolutions.com	
Branick, Jeff		(b) (6)			
Brown, Autumn		(b) (6)			
Rouse, Philip		469-431-8856		Rouse.philip@epa.gov	
Cardenas, Jorge		(b) (6)			
Carlisle, Bryan	IAP Support Specialist	(b) (6)	281-880-5001	bcarlisle@responsegroupinc.com	
Carroll, Tiffany		(b) (6)			
Cary, Richard		(b) (6)			
Chadney, Jeff		(b) (6)			
Coleman, Bob	IAP Support Specialist	832-493-1485	985-400-5444	BColeman@responsegroupinc.com	
Conyers, Tina	IAP Support Specialist	(b) (6)	281-880-5000	tconyers@responsegroupinc.com	
Dalgamouni, Sammy		(b) (6)			
Davis, Jason		(b) (6)			
Deguenther, Michael		9727579023			
Dixon, Matthew		(b) (6)			
Doiron, Aaron		(b) (6)			
Dorsa, Clayton		(b) (6)			
Downs, Devon		(b) (6)			
Duque, Chrisopher		(b) (6)			
Oyer, Ernie		(b) (6)			
Easton, Linda		(b) (6)			
arley, Mark		(b) (6)			
Gentry, Rebecca		(b) (6)			
CS 205a - Communio	ations List			Prepared By IAP Suppor	rt, Updated 11/28/2019 16:24 UTC -6
INCIDENT ACTION PLAN SO		ed 11/28/2019 18:54 UTC	-6:00	15 of 23	(

Incident Name: South	4 Group Fire			Period: Initial Response [11	/29/2019 06:00 - 11/30/2019 06:
		Local	Communications	Information	
Name	Incident Assigned Position	Mobile Phone	Work Phone	Email	Notes
Green, Jodi		(b) (6)			
Grimm, Robert		(b) (6)			
Guyote, Bruce		(b) (6)			
Harris, Christopher		(b) (6)			
Henderson, Britton	IAP Support Specialist	832-684-6777	281-880-5000	BHenderson@responsegroupinc.com	
Hollier, Ronnie		(b) (6)			
Hooper, Miranda	GIS Specialist	(b) (6)	281-880-5000	MHooper@responsegroupinc.com	
Howard, William		(b) (6)			
Johnson, Andrea		(b) (6)			
Johnson, R. Glenn		(b) (6)			
Keith, Payton		(b) (6)			
Keys, Chad		(b) (6)			
Kirksey, Sarah	State OSC	409-898-3838		sarah.kirksey@tceq.texas.gov	
_ayton, Jillian		4097283975			
_emoine, Paul		(b) (6)			
_owe, Jerry		(b) (6)			
_ytle, Ryan	Response officer	409-332-9325		ryan.lytle@glo.texas.gov	
Markland, Bryan		(b) (6)			
Matel, John		(b) (6)			
McLellan, Marcus		(b) (6)			
Viller, David		(b) (6) 3			
Molfino, Trish		(b) (6)			
Moore, Josh	IAP Support Specialist	(b) (6)	281-880-5000	jmoore@responsegroupinc.com	
Nail, Phillip	IAP Support Specialist	713-819-6928	281-880-5000	pnail@responsegroupinc.com	
Nehlig, Joshua		(b) (6)			
Neldner, Mallory		281-734-0223			
Nelson, Jacqueline		(b) (6)			
Park, Johnny		(b) (6)			
Popoff, David	IAP Support Specialist	(b) (6)	281-880-5000	DPopoff@responsegroupinc.com	
CS 205a - Communi	cations List			Prepared By IAP Support, U	Jpdated 11/28/2019 16:24 UTC -6:0
NCIDENT ACTION PLAN S	OFTWARE™ Printe	ed 11/28/2019 18:54 UTC	-6:00	16 of 23	© -

Incident Name: South	4 Group Fire			Period: Initial Response [11/29/2019 06:00 - 11/30/2019 06					
Local Communica				-	11/20/2010 00:00				
Name	Incident Assigned Position	Mobile Phone	Work Phone	Email	Notes				
Porter, Charlie		(b) (6)							
Porter, Gary		(b) (6)							
Reeves, David		(b) (6)							
Rodriguez, Gilbert		(b) (6)							
Singh, Pratima		(b) (6)							
Spall, Amy		5735399090							
Stephens, Zena		(b) (6)							
Thomas, Tamisha		(b) (6)							
Tilimon, Matt		419-283-0183							
Trousdale, Eli		(b) (6)							
Waldusky, Corey	IAP Support Specialist	(b) (6)	281-880-5000	CWaldusky@responsegroupinc.com					
Whitehead, Shannon		(b) (6)							
Whittington, Randy		(b) (6)							
Williamson, Chad		(b) (6)							
Woodward, Clay		(b) (6)							
Wright, Mike		(b) (6)		michael.wright@tpcgrp.com					

INCIDENT ACTION PLAN SOFTWARE™	Printed 11/28/2019 18:54 UTC -6:00	17 of 23	© TRG
ICS 205a - Communications List		Prepared By IAP Su	pport, Updated 11/28/2019 16:24 UTC -6:00 PP

ICS 206 - Medical Plan					Version Name: Initial Response							
Incident Name: South 4	Group Fire			Period: Ir	nitial Res	por	nse [11/29	9/201	9 06:00 - 1	1/30)/201	9 06:00]
			Medica	l Aid Stations								
Name		Location					Paramedic On Site Phone				Ra	adio
Medical Resources - Gat			1087, -93.946737									
	Tra	T		and/or Air Ambulance Services)								
Ambulance Service		Location			Phone Ph1: 800-259-1111				Radio A			ALS
Acadian Ambulance - Po (409-980-7740)	rt Arthur		rthur, TX 						800 Meg System		x	X
Beaumont EMS		Beaun	nont, TX		Ph1: 40	9-8	80-3901		155.340			x
Southeast Texas Air Res	cue		.,								Ш	
	1		H.	ospitals			T					
Hospital	Location		Phone	Radio	Air Trav Time	el	Groun Travel 7		Trauma Center	Hel	ipad	Burn Center
UTMB Galveston	301 Universible Blvd Galveston, 77755 29.976815, -93.947531	TX								X		X
The Medical Center Of Southeast Texas	nter Of 2555 Jimmy		409-853-5900						IV	X		
Baptist Beaumont Hospital	3080 Colleg Street Beaumont, 77701 30.068474, -94.120255	TX	409-212-5012						==	X		
Christus Southeast Texas- St Elizabeth	2830 Calde Avenue Beaumont, 77702 30.085583, -94.131699	TX	409-892-7171							x		
ICS 206 Madical Dis-					June 2 Property of the Propert	,,,,1	B Cymradi	I landar	W 11 /20/20°	0.40	24 1177	800 00
ICS 206 - Medical Plan	T		/2019 18:54 UTC -6:00				P Support,	Update T	ed 11/28/201	9 18:	51 UTC	
INCIDENT ACTION PLAN SOFT		18 of 23 © TR						© TRG				

ICS 206 - Medical Plan	Version Name: Initial Response
Incident Name: South 4 Group Fire	Period: Initial Response [11/29/2019 06:00 - 11/30/2019 06:00]
Specia	l Medical Emergency Procedures
	y** ationed at Jack Brooks Regional Airport. Any patients needing helicopter tion. Acadian Dispatch must be contacted to verify whether aircraft can fly
911 ops not impacted by incident, call 911 for medi	ical response as normal
Contact Info:	
EMS Group Supervisor: Eddie Burleigh 337-278-12	268 Acadian Ambulance - Port Arthur (409-980-7740)

EMS Deputy Group Supervisor: Monica Birdsong 409-201-9403 Acadian Ambulance - Port Arthur (409-980-7740)

EMS Deputy Group Supervisor Day: Daniel Powers (b) (6) Acadian Ambulance - Port Arthur (409-980-7740)

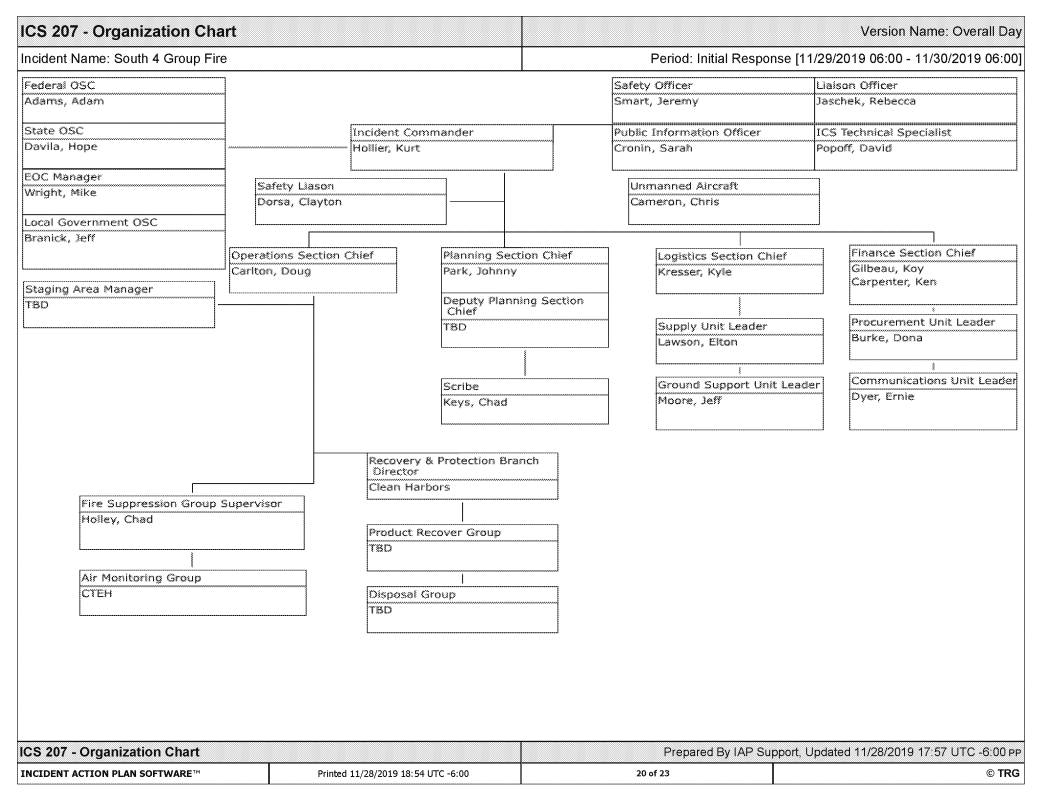
EMS Deputy Group Supervisor Night: Andrew Tucker (b) (6) Acadian Ambulance - Port Arthur (409-980-7740)

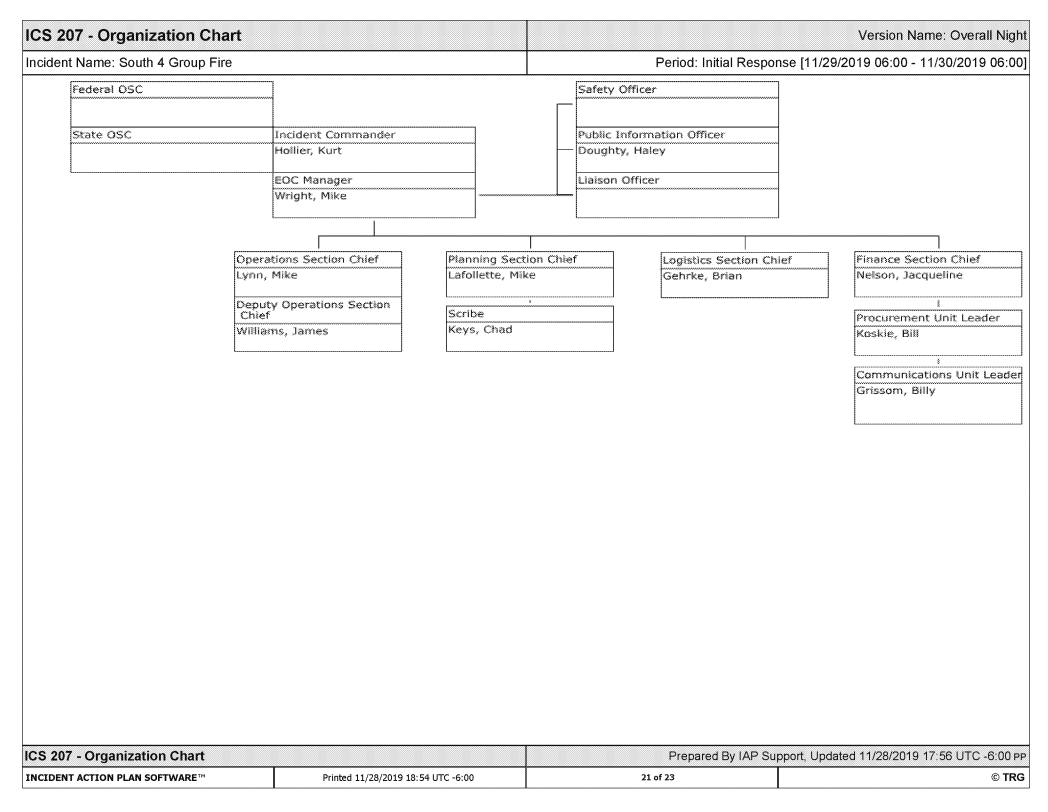
EMERGENCY MEDICAL PROCEDURES

In the event of a medical emergency provide the following information to the Communications Unit.

- 1. Declare the nature of the emergency.
 - Medical injury/illness?
 - If injury/illness, is it Life Threatening?
- 2. If Life Threatening, then request that the designated frequency be cleared for emergency traffic.
- 3. Identify the on-scene Point of Contact (POC) by Resource and Last name.
- 4. Identify nature of incident, number injured, patient assessment(s) and location (geographic and GPS coordinates).
- 5. Identify on-scene medical personnel by position and name.
- 6. Identify preferred method of patient transport.
- 7. Request any additional resources and/or equipment needed.
- 8. Document all information received and transmitted on the radio or phone.
- 9. Identify any changes in the on-scene Point of Contact or medical personnel as they occur.

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ICS 206 - Medical Plan		Prepared By IAP Support, t	Jpdated 11/28/2019 18:51 UTC -6:00 PP	





ICS.	208 -	Site Safety P	lan							Ver	sior	n Name: 11/28/19-8	Site Safety Plan	
Incident Name: South 4 Group Fire						Period: Initial Response [11/29/2019 06:00 - 11/30/2019 06:00]								
Applie	es to S	ite: Onsite		***************************************										
						Site Chara	cterizat	ion						
Wate	r		Land	l				Weather						
Wave	Heigl	ht	Land	l Use				Air Temp)	72	2 Fa	hrenheit		
Spee	d							Wind Sp	eed	1	5 m	oh		
Direc	tion							Direction	1	Ν	NE			
						Site H	azards							
Yes	No	Hazards		Yes	No	o Hazards			Yes No		No	Hazards		
	x	Boat Safety		X		Heat Stres	ss				Steam and Hot Water		ater	
X		Chemical Haza	rds		x	Helicopter	ions			x Trenching/Excavation				
	X	Cold Stress		X		Lifting	Lifting				X	UV Radiation		
	X	Confined Space	es	x		Motor Veh	· Vehicles					Visibility		
	X	Drum Handling		x		Noise			X		Weather			
X		Equipment Ope		X			ad/Buried Utilities					Work Near Water		
	x	Electrical Opera	ations	X			Plants/Wildlife					Nuclear Sources		
x		Fatigue		X		<u> </u>	Pump Hose			_				
X		Fire, Explosion, Burning	In-situ	X		Slips, Trip	s, and F	alls						
						Air Monito	ring Lin	nits						
Oxygen Level				1,3	1,3-Butadiene			0.5ppm 5 min			Nitrogen Dioxide 0.2ppm : min		0.2ppm 5 min	
LEL 1% 1 m			1% 1 mi	n But	Butane			500ppm 5 min			Particulate Matter 351ug/m3 min			
Hydrogen Sulfide				Cai	Carbon Dioxide			5000ppm 5 mi			Total VOCs 0.5ppm 5 min			
Benze	ene		0.5ppm 5 mi	n Cai	Carbon Monoxide			25ppm 5 n						
Total Hydrocarbons				LEI	_ (acti	on)	***************************************	5% 1 min						
						Engineerin	ig Conti	rols						
	Source of release secured			e(s) closed		Energy sources locked/ta			agged out					
x	Site secured x Facility shut dow													
				Pers		Protective	Equipm	ent Requ	ired					
	Impervious suit			x	Hard			x Boots						
	Inner gloves			x	·	irators		Х			ker Gear			
x							х	S	SCBA - Fresh Air					
x	Flame	e resistant clothir	ng			onal flotatio								
Additional Control Measures Established														
X	Decontamination X Illumination							Additional stations established			lisned			
▼ Sanitation Medical surveilla							Х	Facilities provided						
x	Room	nina	T		Even	vation	Plan			L	Of W	vork		
		<u> </u>								Hot work Appropriate permits used				
x Skimming x Vac trucks				Heavy equipment Sorbent pads							priate permits used	4		
X	Pump		and state of the s		Patching					-				
	j. wiiik	····· છ			1. 4101									
ICS 2	08 - S	ite Safety Plan	-				Prepare	ed By Planr	ing F	lann	ing,	Updated 11/28/2019	14:07 UTC -6 PP	
INCID	INCIDENT ACTION PLAN SOFTWARE™ Printed 11/28/2019 18:54 UTC -6:00						22 of 23 © TR					© TRG		

ics	208 - Site Safe	ety Plan			Version Name: 11/28/19-Site Safety Plan								
Incident Name: South 4 Group Fire						Period: Initial Response [11/29/2019 06:00 - 11/30/2019 06:00]							
				Tra	ining								
x	Verified site work regulatory require	ters trained per loc ements	al/fed	eral Training Requiren	nents		cy Response Trainir	ng					
				Orgar	nizatio	on							
Posi	tion	Name	7	elephone/Radio	Posi	tion	Name	Telephone/Radio					
Incid	ent Commander	McDonald, Scott	(t	0) (6)	Ope Chie	rations Section f	Lynn, Gordon	(b) (6)					
Safe	ty Officer	Clifton, Chrisy	<u>(t</u>	o) (6)									
				Emerge	ency l	Plan							
	Fire Prevention F	Plan	X	Evacuation Plan	1								
	Alarm System		X	First Aid Location	n								
				Notifi	catio	15							
	Facility			Phone		Facility		Phone					
X	Hospital	Medical Center SETX	of	409-853-5900	X	Fire	Port Neches Fire Department	409-853-5900					
X	Ambulance	Acadian EMS		800-259-1111		Law Enforcement							
X	Air Ambulance	Gold Star Ange Flight	l	(409) 722- 6350		Emergency Response/Rescu	1						
				Initial	Rriofi	le ng							
	Initial safety brief	fing prepared for ea	ach si		<u>Diren</u>	ng .							
	miliai saicty brici	ing prepared for ea	2011 31	Attachment	c/Anr	sendires							
Atta	chment			Filename	<i>3/11</i> 07	enances							
		Imagery.PNG.png				ent Imagery.PNG.pr							
ics	208 - Site Safety F	Plan			Pre	pared By Planning Pla	anning, Updated 11/28	/2019 14:07 UTC -6 PP					
INCI	DENT ACTION PLAN SOF	TWARE™ Printed 1	1/28/20	19 18:54 UTC -6:00		23 of 23	© TRG						